Send original copy by certified mail to: TNRCC, P.O. Boy 37, Austin, TX 78711-3087 Please use black ink. **Texas Water Well Drillers Advisory Council** State of Texas **ATTENTION OWNER: Confidentiality** P.O. Box 13087 Privilege Notice on Reverse Side **WELL REPORT** Austin, TX 78711-3087 512-371-6299 **ADDRESS** STATE WELL# County (Street or RFD) (City) (State) Domestic 3) TYPE OF WORK (Check): PROPOSED USE (Check): ☐ Monitor ☐ Environmental Soil Boring ☐ Industrial ☐ Irrigation ☐ Injection ☐ Public Supply ☐ De-watering ☐ Testwell New Well Deepening If Public Supply well, were plans submitted to the TNRCC?

Yes □ Plugging ☐ Reconditioning DIAMETER OF HOLE WELL LOG: 7) DRILLING METHOD (Check): □ Driven From (ft.) Dia. (in.) To (ft.) **Date Drilling:** ☐ Air Rotary 📈 Mud Rotary □ Bored Started 2-28 19 96 Surface ☐ Air Hammer ☐ Cable Tool ☐ Jetted ☐ Other_ Borehole Completion (Check): ☐ Open Hole From (ft.) To (ft.) Description and color of formation material ☐ Underreamed ☐ Gravel Packed ☐ Other_ If Gravel Packed give interval ... from _ CASING, BLANK PIPE, AND WELL SCREEN DATA: New Steel, Plastic, etc. Gage Dia Perf., Slotted, etc. Casting Of Screen Mfg., if commercial From Screen Used (in.) 40 9) CEMENTING DATA [Rule 338.44(1)] Cemented from 290 ft. to 180 ft. No. of sacks used ___ft. to ____ft. No. of sacks used Method used_ Cemented by ___ (Use reverse side if necessary) 13) TYPE PUMP: Method of verification of above distance_ ☐ Jet Turbine 10) SURFACE COMPLETION ☐ Other_ ☐ Specified Surface Slab Installed [Rule 338.44(2)(A)] Depth to pump bowls, cylinder, jet, etc., 200 ft. Specified Steel Sleeve Installed [Rule 338.44(3)(A)] □ Pitless Adapter Used [Rule 336.44(8(8))] □ [Tule 338.71] □ Approved Alternative Procedure Used [Rule 338.71] 14) WELLTESTS: Type test: Pump Bailer 11) WATER LEVEL: 15) WATER QUALITY: Date TEXAS NATURAL Did you knowingly penetrate any strata which contained undesirable constituents? 12) PACKERS: ☐ Yes 😾 No If yes, submit "REPORT OF UNDESIRABLE WATER" _ Depth of strata ____*9* Type of water? ☐ Yes ☐ No Was a chemical analysis made? I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. I understand that failure to complete items 1 thru 15 will result in the log(s) being returned for completion and resubmittal. WELL DRILLER'S LICENSE NO. _______ NO. 11 WPIZ COMPANY NAME **ADDRESS**

(Licensed Well Driller)

(Signed)

The Water Well Drillers Advisory Council and the Texas Natural Resource Conservation Commission are concerned that some persons having wells drilled may not be aware of the confidentiality privilege provisions of Section 32.005 of the Texas Water Code, the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

From (ft.)	To (ft.)	Description and color of formation material
	· · · · · · · · · · · · · · · · · · ·	
	·······	
<u> </u>		
	r	
	•	

Please use black ink, Send original copy by certified mail to the Texas Water Commission P.O. Box 13087 Austin, Texas 78711

State of Texas

WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side YABTREE Address (Zip) miles in ☐ Legal description: Driller must complete the legal description to the right with distance and direction from two intersecting section or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County General Highway Map and attach the map to this form. Section No._ Block No. _ Township Abstract No. _Survey Name _ Distance and direction from two intersecting section or survey lines. ee attached map. 0 n 60 - 30 - 4 4) PROPOSED USE (Check): 3) TYPE OF WORK (Check): 5) DRILLING METHOD (Check): ☐ Driven New Well Deepening **M**Domestic ☐ Industrial ☐ Monitor ☐ Public Supply Mud Rotary ☐ Air Hammer ☐ Jetted ☐ Bored Reconditioning ☐ Irrigation ☐ Test Well ☐ Injection ☐ Other _ Plugging ☐ Air Rotary ☐ Cable Tool ☐ Other 6) WELL LOG: DIAMETER OF HOLE 7) BOREHOLE COMPLETION: Dia. (in.) From (ft.) To (ft.) Date Drilling: Straight Wall ☐ Open Hole ☐ Underreamed Surface Started_ ☐ Gravel Packed ☐ Other _ *293* Completed. If Gravel Packed give interval . . . from ___ From (ft.) To (ft.) Description and color of formation 8) CASING, BLANK PIPE, AND WELL SCREEN DATA: New Steel, Plastic, etc. Setting (ft.) Gage Perf., Slotted, etc. Screen Mgf., if commercial Casing From То Screen NEW OUC 0 250 899 250 240 9) CEMENTING DATA [Rule 319.44(b)] Cemented from _O __ft. to ____ft. No. of Sacks Used _ ft. to ft. No. of Sacks Used. Cemented by 10) SURFACE COMPLETION Specified Surface Slab Installed [Rule 319.44(c)] ☐ Pitless Adapter Used [Rule 319.44(d)] ☐ Approved Alternative Procedure Used [Rule 319.71] 11) WATER LEVEL: ft. below land surface Date Artesian flow Date-12) PACKERS: Depth 30' 13) TYPE PUMP: 1989 3 ☐ Turbine ☐ Jet ☐ Cylinder Other (Use reverse side if necessary) Depth to pump bowls, cylinder, jet, etc., ___ TEXAS WATER COMMISSION 15) WATER QUALITY: 14) WELL TESTS: Did you knowingly penetrate any strata which contained undesirable No ☐ Bailer ☐ Jetted Pump If yes, submit "REPORT OF UNDESIRABLE WATER" gpm with <u>50</u>ft. drawdown after hrs. _ Depth of strata _ Type of water?_ ☐ Yes Was a chemical analysis made? . 🗆 No I here by certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. I understand that failure to complete items 1 thru 12 will result in the log(s) being returned for completion and resubmittal. AKDS WHTER WE Water Well Driller's License No. **COMPANY NAME ADDRESS** (Signed)_ (Signed) (Registered Driller Trainee) For TWC I

Please attach electric log, chemical analysis, and other pertinent information, if available.

Located

The state of the state of

The Water Well Drillers Board and the Texas Water Commission are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a Commission copy, shall include the name, mailing address, and telephone number of the Board and the Commission. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

Please use black ink.
Send original copy by
certified mail to the
Texas Department of Water Resources
P. O. Box 13087
Austin, Texas 78711

State of Texas WATER WELL REPORT

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

I exas Water Well Drillers Boar	d
P. O. Box 13087	
Austin, Texas 78711	

1) OWNER Rayr	mond Nunez			Address	6946 Avenue K Houston, TX 77011						
(Name)						(Street or RFD) (City) (State) (Zip)					
County <u></u>	County WILL: 9 miles in					(N.E., S.W., etc.) direction from HUNTSVILLE (Town)					
			·	☐ Legal descr					***************************************		
Driller must complete				₹.	•		Block No	Towns	ship		
with distance and dire tion or survey lines, o	r he must locate a	and identify th	е	Abstract	No		Survey Na	me			
well on an official Qua General Highway Map				Distance	and di	rectio	n from two intersection	ng section or surv	vey lines		
				See attach	od mar		F/1-2	n=7-			
3) TYPE OF WORK	(Check):	4) PROPOS	ED USE (Che		- IIIap	,. 	5) DRILLING MET	HOD (Chack):			
□ New Well	Deepening	l		al 🗆 Public Su	ınnly		X Mud Rotary		Driven DRored		
Reconditioning	☐ Plugging	1		II 🗆 Other			•		Jetted Other		
6) WELL LOG:	<u>-</u>		METER OF H	OLE	7) E	BORE	HOLE COMPLETION	 l:		_	
i		Dia. (in.)	From (ft.) Surface	To (ft.)				Straight Wall			
Date drilled	1/7/86	0.2	Surrace	240							
Date diffied					1	IT G	ravel Packed give inte	rval from	ft. to	ft.	
From To (ft.)		Description ar	nd color of for material	rmation	8) (CASII	NG, BLANK PIPE, AN	ID WELL SCREE	EN DATA:		
0-3	Top soi	11			Dia.	New			Setting (ft.)	Gage	
3–10	Sand				(in.)	or Used	Perf., Slotted, e Screen Mgf., if		From To	Casing Screen	
10-20	Brown o	lay	·	,	4	N	Plastic		-1½ 230	40	
20-30		MMXX brow			0.1					// 0	
30–64 64–88		ue clay			2½	N	PVC		230 240	#8	
88-117	Blue cl	.ay .ue clay	and Rock	strooks						<u> </u>	
117–120	Sand	de cray	and Rock	Streams	9) (CEME	NTING DATA (R	le 319 44(b)1	<u> </u>	l	
120-140		ue clay			9) CEMENTING DATA [Rule 319.44(b)] Cemented fromft. toft.						
140–155					Cemented from 230 ft. to 130 ft. 0 ft. to 10 ft. Pressure						
155-160 Hard blue clay				•		d used		1c			
160-180 Hard blue clay streaks					Cemented by Holly Water Wells						
180–182 182–195	Sand Blue cl	27			10) SURFACE COMPLETION						
195–200	Sand st				1 0	⊐ Sp	ecified Surface Slab Ir	stalled [Rule 31	9.44(c)]		
200–220	Hard bl	ue clay	streaks		1		less Adapter Used [Ru				
220–248	Sand			_		A Ap	proved Alternative Pr	ocedure Used [H	ule 319.71]		
		ை எ			11)	WAT	ER LEVEL:				
	10) E (2 13 13 15 15 15 15 15 15 15 15 15 15 15 15 15	- [3 1) 		1	Sta	atic level <u>40</u>	_ft. below land s	urface Date 1-8-1	36	
			炒		1	Ar	tesian flow	gpm.	Date		
	. Uh	R 24 19(le		12)	PAC	CERS:	Туре	Depth		
		· - · · · · ·	 			Le	ad		225		
	FEARS W	AIER COM	VIISS10								
				<u>.</u>	1	_	E PUMP:	_ ~			
					1 _] Tur] Oth		■ Submersib	ole 🗆 Cylinder		
	(Use reverse s	ide if necessar	y)		1 .		to pump bowls, cyline	der, jet, etc.,	4 0ft.		
15) WATER QUALI	ITY:				<u></u>						
Did you knowing water?	gly penetrate any	strata which o	ontained und	esirable	14)	WEL	L TESTS:				
If yes, submit "F	REPORT OF UNI		,)			e Test:	☐ Bailer	☐ Jetted ☐ Estimate		
Type of water?_ Was a chemical a		Depth of s	strata <u> </u>	28 Ft.		Yiel	d: gpm w	ithft.	drawdown after hr	s.	
I '									are true to the best of my		
COMPANY NAME	Holly Wa						201	26/2221			
	(Type o	r Print)				mers	License No				
ADDRESS	Rt. 11 Box		intsville	TX 7734((State)	(Zip)		
(Signed) He	vu)	9 lee						, . = 12.27	·		
(original)		Water Well Dri	ller)	(Sigr	ieu)		(Registered Driller To	•	or TDWF use gate 0 -	5	
Please attach electric	log, cHemical ana	lysis, and othe	r pertinent in	formation, if av	ailable				ocated on map		

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the department, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a department copy, shall include the name, mailing address, and telephone number of the Board and the department. The well log required herein shall at the request in writing to the department, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

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WALK-TC

Please use black ink.
Send original copy by
certified mail to the
Texas Department of Water Resources
P. O. Roy 13087

State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

P. O. Box 13087 Austin, Texas 78711	ATTENTION OF	VNER: Confident	iality P	rivilege	Notice on Reverse Side	, ,			
1) OWNER Mr. W. Stephe	ens		F	?+. 1	Box 811 Hunts	ville T	x 77340		
I) OWNER	(Str	eet or 1	4FD)	(City)	(State	e) (Zij	o)		
2) LOCATION OF WELL:	9.		(N.E., S.W., etc.) (City) (State) (2ip)						
County		miles in	(N.E.	, s.w.,	etc.)	744141	(Town)		
		☐ Legal desc							
Driller must complete the legal descrip	tion to the right				Block No	Townsl	hip		
with distance and direction from two i	ntersecting sec-				Survey Name				
well on an official Quarter- or Half-Sca	le Texas County				from two intersecting sec				
General Highway Map and attach the n	nap to this form.		, und d		/ ^ ^ ^	7			
		X See attacl	ned ma	р.	60-20				
3) TYPE OF WORK (Check):	4) PROPOSED USE	Check):			5) DRILLING METHOD	(Check):			
New Well Deepening	☑ Domestic ☐ Indu	strial 🔲 Public S	upply		Mud Rotary Air F	Hammer 🔲	Driven 🗆 Bo	red	
☐ Reconditioning ☐ Plugging	☐ Irrigation ☐ Test	Well Dother_			☐ Air Rotary ☐ Cabl	e Tool 🔲	Jetted 🗆 Ot	her	
6) WELL LOG:	DIAMETER O				HOLE COMPLETION:				_
o, 1122 200.	Dia. (in.) From (ft			☐ Oper		ght Wall	□ Und	erreamed	
	6½ Surface	131	1 .	_ •		-			
Date drilled 1/6/86	·			If Gr	avel Packed give interval .				
			<u> </u>						
From To (ft.) (ft.)	Description and color of material	formation	8)	CASIN	G, BLANK PIPE, AND WI	ELL SCREE	N DATA:		
			D.	New	Steel, Plastic, etc.		Setting (ft.)	Gage
			Dia. (in.)	or Used	Perf., Slotted, etc. Screen Mgf., if comm	nercial	From	To	Casing
			4	N	Plastic	lerciai	-1½	119	40
10-14 Rock 14-20 Hard blue o	1 27	<u>.</u> .	+-	1.4	1145010		-1.5	117	+
			21/2	N	Plastic	;	131	121	#8
50 (0 71 1	clay		12-2	1	TIASCIC		131	121	#0
	•		1						
•	streaks		 _ ,			0.444.13	· ·		<u> </u>
	lay	· · · · · · · · · · · · · · · · · · ·	–		NTING DATA [Rule 31 ted from 119	9.44(b)] _ft. to	19		4.
114-120 Sandy blue	clay and strea	KS	4	Cemen	ted 110m	_ft. to	10		
			1	Mathor	duced Pressure				
			1	Cemen	ted by Holly Wa	ter Wel	ls		
			┪						
			10)	SURF	ACE COMPLETION				
			7	☐ Spe	ecified Surface Slab Installe	ed [Rule 319	9.44(c)]		
			7	☐ Pitl	ess Adapter Used [Rule 31	19.44(d)]	•		
			٠.	Ž Ap _l	proved Alternative Procedu	ure Used [R	ule 319.71]		
			11)	WATE	R LEVEL:				
D) E	强度1 角层	ח ו	7		ي. م			1 0	31
IM		IJ	7	Sta	tic levelft. b	elow land si	urface Date_	1-8-6	30
[,]	R 24 1986		<u> </u>	Art	esian flow	gpm.	Date_		
			12) PACKERS: Type Depth						
				Lea	ıd	116			
I EXAS 1	Waler Commissio). <u>.</u>							
			13)	TYPE	E PUMP:				
	,			☐ Turb	oine 🗆 Jet	Submersib	ole 🗆 C	ylinder	
			_ {	☐ Othe	er				
(Use reverse	side if necessary)	· · · · · · · · · · · · · · · · · · ·	J		to pump bowls, cylinder, je	et, etc.,	00	ft.	
15) WATER QUALITY:									
Did you knowingly penetrate any	y strata which contained	undesirable	14)	WEL	L TESTS:				
wa¥er? ☐ Yes ☐XNo If yes, submit "REPORT OF UN	DECIDADI E WATED"			Туре	e Test: 🗆 Pump 🛭	Bailer	☐ Jetted	X Estimat	ed
Type of water? Good		11 Ft.	_	Yield	d: gpm with _	ft.	drawdown afte	er h	rs.
Was a chemical anatysis made?	☐ Yes ☐ No								
I here by certify that this we knowledge and belief. I unc									
	ater WEll Servic	<u>ce</u> Water	Well Di	riller's l	License No. 2026/	2221			
ADDRESS Rt. 11 Box (Street or #FE	607 Huntsville) ity)	-	(:	State)	(Zip	o)	
(Signed) July 11.	portatos) (Sig	gned) _)
(Licensed Please attach electric log, chemical and	water Well Driller) alysis, and other pertinen	t information, if a	ıvailabl	e.	(Registered Driller Trainer	w	or TDWR reference of the left	Into O	1-5

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

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Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711

State of Texas

VVA	VIER WELL	REPURI	
ATTENTION OWNER:	Confidentiality	Privilege Notice on	Reverse Side

For TDWR use or	nly
Well No.	79.5N
Located on map_	465

Received:

Austri, Texas 70711						1521/L To Tolla Tono Pouston MV 22060							
1) OWNER James Weingartner Address 1					15314 La Jolla Lane Houston TX 77060								
(Name)					(Street or RFD) (City) (State) (Zip)								
County MALKER 9					W Huntsville								
				(N.E.	, S.W.,	etc.)		(Tow	n)				
										· · · · · · · · · · · · · · · · · · ·			
. Driller must complete the legal descrip	tion to the righ		☐ Legal desc	•		Disak M	o Towr	aahin					
Driller must complete the legal descrip- with distance and direction from two in													
tion or survey lines, or he must locate a well on an official Quarter- or Half-Sca							ey Name						
General Highway Map and attach the n			Distance	and di	irectio	n from two inter	rsecting section or su	rvey lines					
								<u> </u>					
	,		See attach	ed ma	p. '	map	on 60-	<u> </u>	<u> </u>				
3) TYPE OF WORK (Check):	4) PROPOS	ED USE (CI	neck):		ļ	5) DRILLING	METHOD (Check):						
New Well □ Deepening	Domesti	c 🗆 Indust	rial 🗆 Public S	pply		™ Mud Rotar	y 🗆 Air Hammer	☐ Driven ☐	Bored	•			
☐ Reconditioning ☐ Plugging			/ell □ Other				Cable Tool						
	<u> </u>			1		······································			- Ctrici				
6) WELL LOG:	DIAN Dia. (in.)	METER OF From (ft.)	HOLE To (ft.)	1 .		HOLE COMPLE		_					
	6 1	Surface	142	1		n Hole	Straight Wall		Jnderreamed				
Date drilled 5/17/83	⁰ 2	Surrace	+	-		vel Packed	Other						
Date drilled	<u> </u>			-	If G	ravel Packed give	e interval from _	f	t. to	ft.			
	<u> </u>												
From To (ft.) (ft.)	Description an		ormation	8)	CASIN	IG, BLANK PIP	E, AND WELL SCRE	EN DATA:					
	r	material	 	-	Ī	_		1		7			
0-2 Top soil				Dia.	New	Steel, Plas Perf., Slot		Setti	ng (ft.)	Gage Casing			
2-15 White clay				(in.)	Used		f., if commercial	From	То	Screen			
15-22 Sand		•		4	N	Plastic		-1 2	130	40			
22-42 Sand streaks				†									
42-44 Rock				2 2 2	N	Plastic	undercutt	141	131	#14			
				~2	 ^ '	2200020							
				 	 								
82-116 Blue clay	,			1									
116-122 Hard blue clay	y												
122-130 Blue clay			,										
130-142 Sand													
						•	CEMENTING D	ATA					
				1,	.	13	0	30	ı	٠.			
				1		ted from	Pressure	. to		ft.			
				7		usedHe	nry Lee						
·				- I	Cemen	ted by	-	or Individual	<u> </u>				
				 				Or marvidadi,	<u> </u>				
<u> </u>				J 9)	WAI	ER LEVEL:							
*				4	Statio	level	ft. below land surf	ace Date.					
				_	Artes	ian flow	gpm.	Date.		····			
	3	(2) 0 0 <i>0</i>		Spring Sp									
	D) E (B		BINI	10) PACKERS: Type Depth ,									
	מו				Rubb	er	R	126					
	u						•						
	NUL	1-7 19 (33										
				†		·							
	— DE	PT. OF		+									
	WATER	RESOUR	RCES	11)	TYP	E PUMP:	•						
				_	□ Turk		et 🛣 Submers	ible	☐ Cylinder				
				_ [Othe	er i							
(Use reverse s	side if necessary	y)		_	Depth :	to pump bowls,	cylinder, jet, etc.,		ft.				
13) WATER QUALITY:													
Did you knowingly penetrate any	strata which o	ontained un	ndesirable	12)	WEL	L TESTS:							
water? ☐ Yes 🕱 No			- -		_		ump 🔲 Bailer	∃ Jetted	≭ □ Estima	tad			
If yes, submit "REPORT OF UNI	DESIRABLE W	VATER"	12 Ft.				,						
Type of water? GOOQ Was a chemical analysis made?	— Debru of s	trata No		1	Yield	u (gpm withf	ı. arawdown	arter	irs.			
**as a chemical analysis mader	۱۳۵ ت	_ ,,,,											
			s well was drilled							***			
	each and all o	of the statem	nents herein are	true to	the be	est of my knowle	edge and belief.						
n	, / ••						000//			-			
NAME Ralph A. Cadwalla		ree	Water Well	Drille	rs Regi	stration No	2026/2221						
(Type o	r Print)												
— — —													
ADDRESS P.O. Box 638 Riverside							Texas	77	367				
ADDRESS P. O. Box			Riverside (Ci			,	Texas (State)		(Zip)				
(Street or 1/F)		Size			Hol	ly Water	(State)						
(Signed)		8pc			Hol	ly Water							

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Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711

State of Texas
WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

1) OWNEREunice Hinson Address			Box 1173, Huntsville,					
(Name)	(Str		RFD) (City		p)			
County Walker 8 miles in	Wes	West direction from Huntsville (N.E., S.W., etc.) (Town)						
☐ Legal d			- i	and to				
with distance and direction from two intersecting sec-			Block No Tow					
well on an official Quarter- or Half-Scale Texas County			Survey Name					
General Highway Map and attach the map to this form. Distar	nce and d	Hectio	on from two intersecting section or s	urvey miles				
₹X Şee atta	ached ma	p.	Map on 60-13-42					
3) TYPE OF WORK (Check): 4) PROPOSED USE (Check):			5) DRILLING METHOD (Check)	:				
☐ New Well ☐ Deepening ☐ Domestic ☐ Industrial ☐ Public	Supply		Æ Mud Rotary ☐ Air Hammer	☐ Driven ☐ Bored				
☐ Reconditioning ☐ Plugging ☐ Irrigation ☐ Test Well ☐ Other			🗆 Air Rotary 🕒 Cable Ťool	☐ Jetted ☐ Other				
6) WELL LOG: DIAMETER OF HOLE		BORE	HOLE COMPLETION:					
Dia. (in.) From (ft.) To (ft.) 6 Surface 150	'		en Hole 🖰 Straight Wall					
10/20/9/	⊣ '		vel Packed					
Date drilled 10/29/84	_	If G	ravel Packed give interval from .	tt. to	ft.			
From To Description and color of formation	8)	CASII	NG, BLANK PIPE, AND WELL SCR	REN DATA:				
(ft.) (ft.) material		T	1		1_			
O-2 top soil	Dia.	New or	Perf., Slotted, etc.	Setting (ft.)	Gage Casing			
2-7 White clay		Used		From To	Screen			
7-12 Sand streaks 12-38 White clay	4	N	Plastic	$-1\frac{1}{2}$ 123	40			
12-38 White clay 38-42 Sand	2½	N	PVC Undercutt	123 133	#12			
42-50 Sand streaks	122	IN I	PVC Undercutt	123 133	#12			
50-62 Hard blue clay								
62-117 Blue clay					1			
117-119 Sand					-			
119-122 Blue clay								
122-133 Sand			CEMENTING	DATA				
133-136 Blue clay	(Cemen	ted from	ft. to23	ft.			
	⊣ '	Metho	d used Pressure					
	┤ '	Cemen	ted by Henry Lee (Company	or Individual)				
	9)	WAT	ER LEVEL:					
		Statio	c level _2 _ft. below land sur	rface Date 10-31	84			
٠. ل			sian flowgpm.	Date				
			J. J					
		10) PACKERS: Type Depth						
	Lea	d	L	118				
	\mathbf{m}				-			
DFC 1 0 tops	 							
DEC 181984	11\	TVP	E PUMP:					
DEPT OF		 Tur		rsible 🗆 Cylinder				
(Use reverse side if necessary)		_	er					
(Use reverse side if necessary)	_		to pump bowls, cylinder, jet, etc., _	/60 ft.				
13) WATER QUALITY:								
Did you knowingly penetrate any strata which contained undesirable	12)	WEL	L TESTS:					
water? Yes You Month of the Strate of Water? 11 Ft.	. [pe Test:	😡 Jetted 😾 Estima				
Type of water? Depth of strata		Yiel	d: gpm with	ft. drawdown after	nrs.			
I hereby certify that this well was dril each and all of the statements herein a								
COMPANY NAME Holly Water Well Service Water	er Mell D	riller'e	License No2026/2221					
(Type or Print)	OI NECH DI		Electrico IVO.					
ADDRESS Rt. 11 Box 607 Huntsville, 7		40						
(Street or RFD)	(City)		(State)	(Zip)				
	Signed) _			Dup				
(Ličensed Water Well Driller) Please attach electric log, chemical analysis, and other pertinent information, i	if availahl	ρ	(Registered Driller Trainee)	For TDWR (se only Well No. 60-19-5	<u>/</u>			
		٠.		Located on map Yes	XE			

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

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It & WALKER

Send original copy by certified mail to the Texas Department of Water Resources

State of Texas WATER WELL REPORT

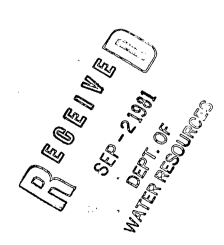
For TDWR use only
Well No. 00-19-5M
Located on map VC5
Beceived: KLIN

P. O. Box 13087 Austin, Texas 78711	ATTENTIO	ON OWNER:	Confident	iality P	rivileg	e Notice on	Reverse Si	ide -	Received:	LU	
1) OWNER Booker T. Arc			. Address	Rt.]	. Воз	810	Huntsvi	lle, T	exas 77	340	
										ate) (Zi	p)
2) LOCATION OF WELL: Walker	-	6	_ miles in	Wes	s.w.,	dire	ection from	Hunts	ville (Town	<u> </u>	
					•	etc./			(10WII		
Driller must complete the legal descrip with distance and direction from two i tion or survey lines, or he must locate well on an official Quarter- or Half-Sca General Highway Map and attach the r	ntersecting sec and identify th le Texas Count	nt - e ty	Abstrac	No t No	rection	Block N	vey Name _ ersecting sec	ction or sur	vey lines		
			See attac	hed map). <u>'</u>	Map	un 60	1-13-8	BKL	0	
3) TYPE OF WORK (Check): New Well Deepening		E D USE (Chec ic 🔲 Industria	,	Supply		5) DRILLING			Driven □ B	Bored	
☐ Reconditioning ☐ Plugging	☐ Irrigatio	n 🗌 Test Wel	I □ Other _			☐ Air Rotar	y 🗆 Cabl	e Tool [Jetted 🗆 (Other	
6) WELL LOG:	DIAN Dia. (in.)	METER OF HO From (ft.) Surface	DLE To (ft.) 182		Open		Strai	ght Wall		nderreamed	
Date drilled		Surrace	102	- -		el Packed avel Packed giv			ft.		
From To (ft.) (ft.)		nd color of for material	mation	8) (CASING	G, BLANK PII	PE, AND W	ELL SCRE	EN DATA:		
0-7 black gumbo		naterial			New	Steel, Pla	stic, etc		Settin	g (ft.)	Gage
7-26 calichie				Dia. (in.)	or Used	Perf., \$lo		nercial	From	То	Casing Screen
26-82 blue caay				4	N	Plasti			-1 1 / ₂	167	40
82-91 sand streaks	•										
91-158 blue clay	,			2 2	N	Plasti	C		178	168	#8
158-161 sand											,
161-169 blue clay 169-176 sand											
176-182 blue clay											
											1
					1		CEME	ENTING D	ATA		
] 。	emente	ed from16'	7	ft.	to117	7	ft.
•	-			_ ^	1 ethod		ressure				
				_	ement	ed by			or Individual)	ce	
				9)	WATE	R LEVEL:			or individual,		
				┤ "		level 42	for leading		D	7-2-8	1
	. ,			1		an flow				7-2-03	
a)	CEIVED						9p	<u> </u>			
17	G 17 198	2		10)	PACK		Type		Depth		
AU	GTI TUVVE				<u> </u>	ubber	L		163		· · · · · · · · · · · · · · · · · · ·
	CK/TUWF									·	
				-						·	
				11)	TYPE	PUMP:				 	
] Turb	ine 🗆 .	Jet 🗖	Submersi	ible 🗆] Cylinder	
				_		r			140		
	ide if necessar	y)		[epth t	o pump bowls	, cylinder, je	et, etc.,	140	ft.	
13) WATER QUALITY: Did you knowingly penetrate any	, etrata which (contained und	seirable	12)	WELL	TESTS:					
water? 🗆 Yes 🔼 🔼 Yo			esii abie			`_	Pump [Bailer	™ Jetted	Estima	ted
If yes, submit "REPORT OF UN Type of water? Was a chemical analysis made?	DESIRABLE V Depth of s	VATER" 7 strata 7	ft.	-		20 /				fter I	hrs.
		tify that this w									
NAME RALPH A. CADWALL						tration No					
(Туре о	r Print)	D4			_						
ADDRESS P.O. Box 638		Riversio		s 77	367		 ,	State)		Zip)	
(Signed) KHUAL	KONALL	HUR		y)		Holly W				- · Þ /	
, , ,	er Well Driller) llysis, and othe	r pertinent inf	ormation, if	available).			pany Nam			

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of WELLER

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State of Texas WATER WELL REPORT

For TDWR use only
Well No. 60-19-5L
Located on map Ves
Received:

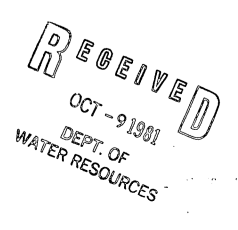
ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

1) OWNER L. E. Sones Address					erson Lane Hwy. 30 Huntsville, Texas 77340							
(Name) 2) LOCATION OF WELL: County Walker 8 miles in				(Street or RFD) (City) (State) (Zip) West direction from Hintsville								
County Walker	8		_ miles in	(N.E.	est , s.w.,	etc.)	Hintsv	(Town)				
				-1-41								
Driller must complete the legal descript	tion to the right		Legal desc	•		Block No	Townsh	nip				
with distance and direction from two in tion or survey lines, or he must locate a			•			Survey Name						
well on an official Quarter- or Half-Sca General Highway Map and attach the m						n from two intersecting sect						
			X T o									
-				ed map	<u> </u>	38-61-4A						
3) TYPE OF WORK (Check):	4) PROPOSED		-			5) DRILLING METHOD						
■ New Well □ Deepening □ Reconditioning □ Plugging	Domestic D					☐ Mud Rotary ☐ Air H☐ Air Rotary ☐ Cable						
6) WELL LOG:		ER OF H				HOLE COMPLETION:		octica Elotii	· ·			
o, W111 100.	Dia. (in.) Fr	om (ft.)	To (ft.)	1			ht Wall	□Unde	rreamed			
70.0.07	6½ s	Surface	269	ļ · c		vel Packed 🗆 Other						
Date drilled			· · · · · · · · · · · · · · · · · · ·	1	If G	ravel Packed give interval	. from	ft. to		ft.		
From To	Description and co	olor of for	mation									
(ft.) (ft.)	mate			8) (T	IG, BLANK PIPE, AND WE	LL SCREE	N DATA:				
0-4 sand				Dia. (in.)	New or	Steel, Plastic, etc. Perf., Slotted, etc.	Ĺ	Setting (f	t.)	Gage Casing		
4-16 red and white cla	À				Used	Screen Mgf., if comm	ercial	From	То	Screen		
16-22 white clay 22-64 sand				4	N	Plastic		-1½	256	40		
64-116 blue clay	·			2 1/2	N	Stainless stee	,	268 258	·····	#8		
116-122 sand streaks	·			~2	10	DUATITIESS STOR	*	200 250	<u>, </u>	 # 0		
122-165 sand												
165-176 sand streaks												
176-192 sand 192-256 blue clay					ļ					<u> </u>		
256-268 sand				-	<u> </u>					<u></u>		
268-269 blue clay	-		•	1 .			NTING DA					
boomboy bado oady				1 ;	ement Aethor	ed from 256 l used Pdessure	ft. to	<u> </u>		ft.		
				1		ted by Ralph A.	Cadwall	ader				
							ompany or	Individual)				
				9)	WAT	ER LEVEL:						
				Static levelft. below land surface Date								
				Artesian flow gpm. Date								
				10) PACKERS: Type Depth								
					Lea	d L	253		•			
									_			
					TVD	E PUMP:						
		<u> </u>		7	Turt		Submersibl	ь П <i>с</i> у	linder			
•		,		1 _	_	er	<u> </u>					
(Use reverse s	ide if necessary)				Depth	to pump bowls, cylinder, jet	, etc.,		ft.			
13) WATER QUALITY:												
Did you knowingly penetrate any water?	strata which cont	ained und	esirable	I	_	L TESTS:		ma				
If yes, submit "REPORT OF UNI			•			e Test:			Estimate			
Type of water? Good Was a chemical analysis made?	Depth of strat		<u> </u>	·	riei	1: gpm with		arawdown arter		3.		
						nder my supervision) and the						
NAME RALPHA. CADWALI			Water Well	Driller	s Regi	stration No 2026						
ADDRESS P.O. Box 638		versid	e, Texas	77	367							
(Street or BFD		, 1	(Cir				tate)	(Zip)				
	r Well Driller)	HOW	<u> </u>			olly Water W 11	Service pany Name)	·		<u> </u>		
Please attach electric log, chemical ana	ıysıs, and otner pe	atinent int	iormation, it av	/ariable	đ. 							

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WALKER

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State of Texas WATER WELL REPORT

For TDWR use only	
Well No. 60-19-5K	
Located on map Yes	
Located off map	_

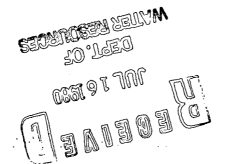
For TDWR use only	
Well No. 60-19-5K	
Located on map YCS	
2000100 0111100	-

P. O. Box 13087 Austin, Texas 78711	ATTENTION O	WNER:	Confider	ntiality F	Privile	ge Notice or	n Reverse Side	Received:	C.F.S.	
1) OWNER Ray Teel		•		Richa	rds	Road	Huntsville	Texas	77340	
(Ni	ame)		Address		eet or I		(City)		ate) (Zi	ip)
2) LOCATION OF WELL: County Walker	8		miles in	Wes	t	di	rection from Hunts	ville		
					, s.w.,	etc.)		(Towr	1)	
		C	Legal d							
Driller must complete the legal descript with distance and direction from two in							NoTown			
tion or survey lines, or he must locate a well on an official Quarter- or Half-Scal	and identify the		Abstr	act No		Su	irvey Name			
General Highway Map and attach the m			Distar	nce and di	rection	n from two in	tersecting section or sur	vey lines		
		18	See atta	ached mar). r	NA N 0	n 60-13-16	** ** **		
3) TYPE OF WORK (Check):	4) PROPOSED U				İ		NG METHOD (Check):			
▼ New Well □ Deepening	☑ Domestic □			Sunnly	ł		tary 🗆 Air Hammer 〔	☐ Driven ☐	Bored	
☐ Reconditioning ☐ Plugging	☐ Irrigation ☐						ary 🗆 Cable Tool			
6) WELL LOG:	_	R OF HO			L	HOLE COMP	LETION:			
		m (ft.)	To (ft.)	1		n Hole		□u	nderreamed	
	6½ Su	ırface	212	- □		el Packed	Other			
Date drilled <u>6-12-80</u>		·		\dashv	If Gr	ravel Packed g	give interval from	ft.	to	ft.
From To	Description and col		ation	8) (CASIN	IG. BLANK P	IPE, AND WELL SCRE	EN DATA:		
(ft.) (ft.)	mater	rial		.		Γ		7	- (sa \	To-
0-10 brown clay				Dia. (in.)	New	Perf., Si	astic, etc. otted, etc.	Settin	-	Gage Casing
10-18 sand					Used		Mgf., if commercial	From	То	Screen
18-30 white clay			-	. 4	N	Pla:	stic	-1½	199	40
30-55 blue clay 55-77 sand				21/2	N	Sta	inless steel	201	211	#10
77-90 blue clay					 -					-
90-94 sand					· ·			1		
94-197 blue clay										
197-212 sand										
					<u> </u>			l	· · · · · · · · · · · · · · · · · · ·	
				_			CEMENTING D			
		•		· 1		ted from		to 145		ft.
						used <u>Pr</u>	essure lph A. Cadwall	-dom		
		_		┤ '	ement	ted by		or Individual)		
				9)	WAT	ER LEVEL:				
			•		Static	level	ft. below land surfa	ace Date_	6/13/80)
							gpm.			
										,
				10)		KERS:		Depth		
			<u> </u>		Rub	ber	19	15		
			· · · · · · · · · · · · · · · · · · ·					,		
				11)	TYPE	E PUMP:				
] Turb	oine 🗆	Jet 💆 Submers	ible [] Cylinder	
				[Othe	er				
	ide if necessary)		*		Depth t	to pump bow	ls, cylinder, jet, etc.,	120	ft.	
13) WATER QUALITY:			:	12)	10/51	L TECTO.				
Did you knowingly penetrate any water? ☐ Yes 🛣 No			irable			L TESTS: e Test: □] Pump 🔲 Bailer	X Jetted	☐ Estima	4 0.4
If yes, submit "REPORT OF UNI Type of water? Good	Depth of strata	15 f	t.				gpm withft			
	☐ Yes ﷺ No				. 1010		_ 9p			
	I hereby certify the each and all of the									
NAME RALPH A. CADWALLAI		•	_Water W	ell Driller	s Regis	stration No	2026			
ADDRESS P.O. Box 638	'Print)	River				,	exas	7	7367	
(Streef or RED	o dua ba	~		City)	י ר ריים		(State) Well Service	(;	Zip)	
•	DV WWW-0A					J Haver	(Company Name	e)		
Please attach electric log, chemical ana	ysis, and other pert	tinent infor	rmation, i	f available				···		

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State of Texas WATER WELL REPORT

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

For I DWH use only
Well No. 60 - 19 -5 J
Located on map_ ゾピS
Received: C.F.S.

1) OWNER Mike Cockcroft		_ Address _	Rt.	1 Bo	x 349-5B	Huntsville,		77340	
2) LOCATION OF WELL:	ame)					(City)	,	ate) (Zi	(p)
County Walker		_ miles in _		., S.W.,		ction from <u>Hunts</u>	ville (Town	1)	
- ,		☐ Legal de	!				<u> </u>		
Driller must complete the legal descrip		_			Block N	o Towr	nship	<u></u>	
with distance and direction from two is tion or survey lines, or he must locate a						ey Name	•		
well on an official Quarter- or Half-Sca General Highway Map and attach the n						rsecting section or su			
The state of the s	idp to time form.	36. ——			 			 	
		•	ched ma	p. [Y	iapon	60-13-16	<u>à</u>		
3) TYPE OF WORK (Check):	4) PROPOSED USE (Che					METHOD (Check):			
New Well Deepening	Domestic ☐ Industri					ry 🗆 Air Hammer			
☐ Reconditioning ☐ Plugging	☐ Irrigation ☐ Test We				☐ Air Rotary	/ Cable Tool	☐ Jetted ☐ (Other	
6) WELL LOG:	DIAMETER OF H Dia. (in.) From (ft.)	OLE To (ft.)	1 1		HOLE COMPLE		-		
	6½ Surface	281			n Hole /el Packed	★ Straight Wall □ Other		nderreamed	
Date drilled <u>6-10-80</u>						e interval from			
		,							
From To (ft.) (ft.)	Description and color of for material	rmation	8)	CASIN	G, BLANK PIP	E, AND WELL SCRE	EN DATA:		
0-2 top soil			Dia.	New	Steel, Plas	tic, etc.	Settin	g (ft.)	Gage
2-17 sand			(in.)	or Used	Perf., Slot Screen Mg	ted, etc. gf., if commercial	From	То	- Casing Screen
17-39 white clay			4	N	Plastic		-1 1 /2	265	40
39-92 bl ue clav				<u> </u>					1
92-94 sand			2 1 /2	N	Stainles	ss steel	276	266	#8
94 0 112 blue clay									
112-115 sand									
115-132 blue clay	· .		_	<u> </u>					
132-135 sand				 					<u> </u>
135-158 blue clay 158-164 sand				1	:				
164-165 blue clay		=	\dashv		261	CEMENTING D	ATA 21	0	
165-173 sand					ed from 265	ess ur e _	. to	<u> </u>	ft.
173-184 blue clay			- 1	Method			<u> </u>		
184-189 sand	-		┦ '	Jement	ed by Karp r	A. Cadwalla (Company o	or Individual)		
189-219 blue clay			9)	WAT	ER LEVEL:				
219-221 rock			7	Static	level 40	ft. below land surfa	ace Date	6-10-80	.
221-259 blue clay					ian flow				
259-281 sand									· · · · · ·
		· · · · · · · · · · · · · · · · · · ·	10)	PACK	CERS:	Туре	Depth	····	
				1	Rubber		260		
			-						
									
			11)	TYPE	E PUMP:		•		
			7	 Turb		et 🛚 🗷 Submersi	ible [Cylinder	
					er	et Es Subiners	ible [Cymidei	
(Use reverse s	de if necessary)					cylinder, jet, etc.,	120	ft.	
13) WATER QUALITY:									
Did you knowingly penetrate any	strata which contained unde	esirable	12)	WEL	L TESTS:				
water?	DESIRABLE WATER"		[_	ump 🔲 Bailer	🗶 Jetted	☐ Estimat	ted
Type of water? _Good		ft.	-	Yield	ı: <u>60 </u>	pm withft	:. drawdown a	fter h	irs.
Was a chemical analysis made?	☐ Yes ☐ No		.						
•	I hereby certify that this we each and all of the statemen								
NAME RALPH A. CADWAI		Water We	II Drille	rs Regis	stration No	2026			
ADDRESS P.O. Box 638	Rive	rside			Texas	·	77367		
(Signed) Aural 48	WALLADER		;ity) ⊁			(State) R WELL SERVI	CE	Zip)	
(Wate	r Well Driller) ysis, and other pertinent inf	formation, if	availabl	e. -	• • •	(Company Nam	e)		
TDWD 0000 (D - 4.40 70)									

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).



Send original copy by certified mail to the Texas Department of Water Resources		LS.	State			ODT.	•	For TDWR Well No. <u>4</u> Located or	00-19	
P. O. Box 13087 Austin, Texas 78711		VV	ATER W	ELL	KEP	JKI		Received:		
1) OWNER BOY C	Miar		Address			L	intende	Techs		
2) LOCATION OF WELL	ime)				eet or F		(City	(State)	(Zip)	
County Walker			miles in	1			direction from	<i></i>		
				(N.I	E., S.W.	, etc.)		(Town)	· - · · · · · · · · · · · · · · · · · ·	
Driller must complete the legal descripti with distance and direction from two in		•	□ Legal descr Section N	lo		Block N	loTowi	nship		
tion or survey lines, or he must locate at well on an official Quarter- or Half-Scale	nd identify the		Abstract Distance a	No and dir	ection	Surv	rey Namersecting section or sur	vev lines		
General Highway Map and attach the m							_			
2) TVDE OF WORK (2)	4) 22222		_		/ /	Pap on le				
3) TYPE OF WORK (Check): New Well Deepening		SED USE (CI	neck); :rial □ Public	Cupal	.,		ING METHOD (Checotary		Porod	
☐ Reconditioning ☐ Plugging	•		lell □ Other				tary 🗆 Cable Tool			
6) WELL LOG:	DIAL	45T5D 05 I	1015	1		5.101 5.001	· · · · · · · · · · · · · · · · · · ·			
6) WELL LOG:	Dia. (in.)	From (ft.)	To (ft.)	_		REHOLE COM en Hole	Straight Wal		Jnderreamed	
Date drilled May 12-1919	BH5.	Surface	150	\dashv	-	vel Packed		ament	#	ı
	070		130	1_			give interval from		to	_ft.
From To (ft.) (ft.)	Description and m	d color of for aterial	rmation		8) CAS	SING, BLANK	PIPE, AND WELL S	CREEN DATA:	:	
0 - 60 Bl	10 Shl	2		Dia.	New	Steel, Plast Perf., Slott		Setti	ng (ft.)	Gage
60- 75 ST				(in.)	or Used		., if commercial	From	То	Casing Screen
75- 110 5	ndy s	chle		4	N	PUC	-	0	135	10h
10-120 Si	Astro	- (Hd	/)	2/2	N	PIC	WOP	135	150	SES
120-132 4	Lard"		7 			•			1 1	
132 - 135	andy	ghle		_					!	
135-150	and'			-					<u> </u>	
			·	<u> </u>					1	
	 			-		,	CEMENTING I	1. 6	7	
			······································	┪		ted from	1 fr	t. to		_ft.
			· · · · · · · · · · · · · · · · · · ·	4	Cement	l used	nuclina!	- The state of the		
				-			(Company o	or Individual)	_	
				+	9) WA	TER LEVEL:	·			
				1	Stat	ic level 50	ft. below land s	urface Date _		
					Arte	esian flow	gpm.	Date _		
				11	O) PAC	KERS:	Туре	Depth		
				2	1/2	x 4	K-Pacher	#51	30'	
				-		atop.	- the scr	een		
				+			•			
			<u>-</u>	1		PE PUMP:				
				+		er			□ Cylinder	
13) WATER QUALITY:	side if necessary	<u>) </u>		-	Depth	to pump bow	ls, cylinder, jet, etc.,	120	ft.	
Did you knowingly penetrate any	strata which co	ntained unde	esirable		2) ME	L TECTO	 			· .
water? ☐ Yes ☐ No If yes, submit "REPORT OF UND	ESIRABLE WA	ATER"		'		LL TESTS: ne Test:	∃ Pump □ Bailer	Jetted	□ Estima	ated
Type of water? Was a chemical analysis made?		ata No					gpm with			
				<u> </u>						
	each and all of	ry that this v the statemen	ven was drilled its herein are t	by motrue to	e (or ur the bes	ider my super t of my know	vision) and that ledge and belief.			
NAME GLENN	NOOK		Water Well	Drille	rs Renis	tration No	1490			
	(pe or Print)	-	4.		gio	7	Tolins	——————————————————————————————————————	861	
ADDRESS (Septential RED)	000		Cit	// /		<u> </u>	(State)	· (Zip		
(Signed) Harm	Well DilleA	noor	3			mook	(Company Man	<u>Co</u>		
Please attach electric log, chemical anal	lysis, and other	pertinent inf	formation, if a	vailabl	e.		(Company width			

2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area, e.g. survey abstract.

Information furnished in Section 2 of the TDWR-0392 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

Send original copy by certified mail to the	State of	Texas			3 use only 60-19-54
Texas Water Development Board P. O. Box 13087					on map 1/05
Austin, Texas 78711	WATER WELL	REPORT			
1) OWNER: Person having well drilled Moun Landowner Sa	T ZION BAPT		et or RFD)		
		(Stre	et or RFD)	(City)	(State)
2)LOCATION OF WELL: County WALKER		s in <u>W</u>	direction :	from HUNTS	UILLE (Town)
Locate by sketch map showing landmarks, hiway number, etc. * 12500 Hy 30	1 1	Give legal legal legal de adjacent sec	ocation with dis tions or survey	League	ons from
(Use reverse side if necessary)	1) 1	Abstract No.	SE社) of Section		
	() PROPOSITO MAR (C) 1)		1:		
3) TYPE OF WORK (Check): New Well Deepening	4)PROPOSED USE (Check): Domestic Industr	rial Municipal	Rotary	F WELL (Check): Driven	Dug
Reconditioning Plugging	Irrigation Test W	Vell Other	Cable	Je tt ed	Bored
6)WELL LOG: Diameter of holein. Depth	drilled 316 ft.	Depth of completed	well 3/6	ft. Date drill	led 7-30-76
. All m	easurements made from	ft.abov	e ground level.		
	and color of n material	9) Casing: Type: Old	New S	Steel Plastic	Other
0-61 HARD B	LUE CLAY	Cemented from_	7		
61-65 SAND		Diameter (inches)	From (ft.)	tting To (ft.)	Gage
65-301 BLUE C	2LAY	(Inches)	300		Sell 111
701 - 316 SAND		7			JCH 40
		10) SCREEN: Type Perforated Diameter (inches)	Se From (ft.)	STEEL Slotted tting To (ft.)	Slot Size
		22	<i></i>		
(Use reverse side if neces 7) COMPLETION (Check):	esary)	11) WELL TESTS:			
Straight wall Gravel packed	Other	Was a pump te	st made?	Yes <u>No</u> If yo	es, by whom?
Under reamed Open Hole		Yield:	gpm with	ft. drawdow	n after hrs.
8) WATER LEVEL: Static level / ft. below land su	rface Date	1		ft.drawdown	
Artesian pressurelbs. per square	inch Date	Artesian flow	gpm		
Depth to pump bowls, cylinder, jet, etc	, /DO ft.	Temperature o	f water		
below land surface.		12) WATER QUALITY: Was a chemica	l analysis made	? Yes	No
			a contain undes		Yes No.
		Type of water	· Good	depth of strat	a /5
	y that this well was drilled the statements herein are				<u> </u>
NAME F.A. HOLLY (Type or Frint)	Wa	ater Well Drillers R	egistration No.	801	
ADDRESS BOX 37	RIVERS	IDE			77367
(Street or RFD) (Signed)	(City)	F.A.	HOLLY	(State) CAMPAN	/y
(Water Well Driller			(Lompa n	y Name)	
Please attach electric log, chemical analy	sis, and other pertinent in	nformation, if avail	able.		

2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated:

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

DEVELOPMENT BOARD

DECEIVE DAYS





Send original copy by certified mail to the For TWDB use For TWDB use only Well No. 60-19-State of Texas Texas Water Development Board Located on P. O. Box 12386 Received: WATER WELL REPORT Austin, Texas 78711 Person having well drilled (Street or RFD) Address (Name) (Street or RFD) (City) (State) 2)LOCATION OF County miles in _direction from Locate by sketch map showing landmarks, hiway number, etc.* Give legal location with distances adjacent sections or survey lines. Labor League Block Survey North Abstract No. (Use reverse side if necessary) (NW NEŁ SWŁ SEŁ) of Section 3) TYPE OF WORK (Check):
New Well Deepening 5) TYPE OF WELL (Check): 4) PROPOSED USE (Check): Municipal Domestic-Industrial Rotary Driven Dug Reconditioning Plugging Irrigation Test Well Other Cable Jet**t**ed Bored 6) WELL LOG: Q 0 ft. Date drilled AUG Depth drilled Depth of completed well Diameter of hol ft. ft.above ground level. All measurements made from Description and color of Casing: From To 01d formation material Type: Cemented from ft. To (ft.) From (ft.) Gage (inches) SCREEN: Type Slotted 4 Perforated (inches) Size (Use reverse side if necessary) 7) COMPLETION (Check): 11) WELL TESTS: If yes, by whom? Straight wall Gravel packed Other Was a pump test made? Under reamed Open Hole _gpm with_ ft. drawdown after _ hrs. _gpm with_ ft.drawdown after __ Static level_ ft. below land surface Date Bailer test lbs. per square inch Date Artesian flow Artesian pressure Temperature of water Depth to pump bowls, cylinder, jet, etc., below land surface. Was a chemical analysis made? No. No C Did any strata contain undesirable water? Type of water? depth of strata I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. Water Well Drillers Registration No. (Signed) (Company Name) Please attach electric log, chemical analysis, and other pertinent information, if available.

*Additional instructions on reverse side.

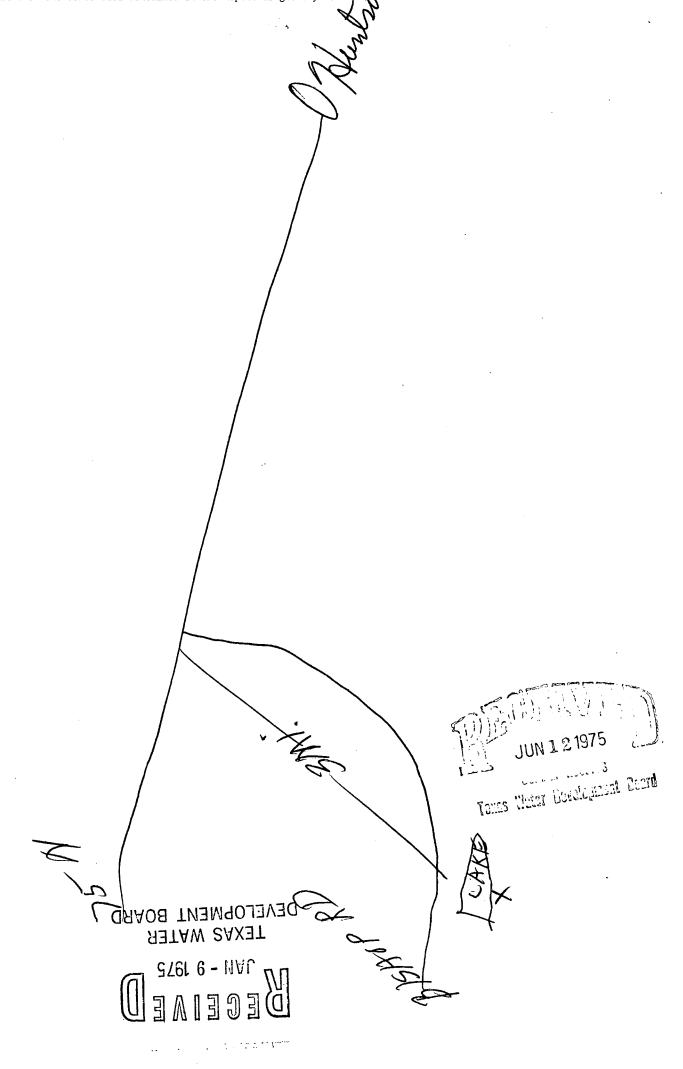
2)LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated. When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDRF-CW-52 to work.

Information furnished in Section 2) of the TWDBE-GW-53 is very in the value of the other data contained in the Report is greatly reduced. tant. Unless the well can be accurately located on a map



•	<u> </u>	•	,		
Send original copy by certified mail to the	State	of Texas		For TWDB	use only 60-19-5F
Texas Water Development Board	To the state of the second section of	ont in cambons of the	Substitution of the Con-	Located o	n map Vr-5
P. O. Box 13087 Austin, Texas 78711		ELL REPORT			73/
	All the second s		· · · · · · · · · · · · · · · · · · ·		
1) OWNER: Person having well drilled App.	A Groon	Address R	71	Intalla	THO
	(наше)	(Stree	et or RFD)	(City)	(State)
Landowner		Address			
(Name)	a state of the sta	(Stree	et or RFD)	(City)	(State)
2)LOCATION OF WELL: County Walky		iles in West	direction from		E
Locate by sketch map showing landmark	s roads creeks	or Give legal to	c.) ocation with distance		Town)
hiway number, etc.*			tions or survey lines		s IIOm
7		Labor		League	
2560 Herri	helle North				
They 30 Huy 75	1	•			
	· · ·]	_			
(Use reverse side if necessar	у)	(NW\(\frac{1}{2}\) NE\(\frac{1}{2}\) SW\(\frac{1}{2}\)	SE社) of Section		
3) TYPE OF WORK (Check):	4)PROPOSED USE (Check	k):	5) TYPE OF WELL	(Check):	
New Well Deepening	Domestic Indus	strial Municipal	Rotary	Driven	Dug
Reconditioning Plugging	Irrigation Test	t Well Other	Cable	Jetted	Bored
6)WELL LOG:	9 , ~,		-		-
Diameter of holein. De	pth drilled \\ \frac{1}{2} ft.	. Depth of completed w	vel1	ft. Date drille	d. 8.17-73
A1	1 measurements made from	ft.above	e ground level.		
	ion and color of	9) Casing:			
(ft.) (ft.) forma	tion material	Type: 01d	∠ New Steel	Pla stic	Other
0 - 47 clay	· · · · · · · · · · · · · · · · · · ·	Cemented from_		ft. to	ft.
47- 48 Rock		Diameter	Setting		
48-221 Calinhi		(inches)	From (ft.)	To (ft.)	Gage
221-326 -1.10			0 -	3_4 /	Sek Y
321 351 1			·		
See 33, Mary 13W					
		10) SCREEN: Type	ti		
		Perforated		Slotted	
		Diameter	Cattina		01-1
		(inches)	Setting From (ft.)	To (ft.)	Slot Size
	·	2	341 -	351	12/1/4
	, , , , , , , , , , , , , , , , , , , ,				
(Use reverse side if re					
(Use reverse side if nee 7) COMPLETION (Check):	cegsary)	11) WELL TESTS:			
Straight wall Gravel packed	Other	Was a pump tes	st made? Yes	No If yes	, by whom?
Under reamed Open Hole					
•		Yield:	gpm with	ft. drawdown	afterhrs.
8) WATER LEVEL: Static level 72 ft. below land	surface Date 8-19-73	Bailer test	gpm with	ft.drawdown a	fterhrs.
Artesian pressurelbs. per squa	• •	Artesian flow	gpm		
Depth to pump bowls, cylinder, jet,		-			
	1		. water		
below land surface	and the same	12) WATER QUALITY: Was a chemical	l analysis made?	Yes	No
MAKWALL	i i i i i i i i i i i i i i i i i i i	Did any strata	a contain undesirable	water? Ye	s No-
Mari 1 5 1874					
THE NOW.	' ; ;		?d	-	
I hereby cer	tify that this well was dril of the statements herein a	lled by me (or under my re true to the b e st of	supervision) and th my knowledge and bel	at ief.	
		_Water Well Drillers Re			
(Type or Print)	H Section	_water weil brillers ke	gistration No.		
ADDRESS Rty Boy 3/2	/fu	ulsalle	Texas		
(Street or RFD)	Mc - 1 (Cit	ty)	Viena	(State)	1
(Signed) Ede Haus (Nator Well Pull	Misson Khod	2 Duly	hodes Waly	<u>, USEls H</u>	re,
(Water Well Drill	ter)		(Company Name	,	•
Please attach electric log, chemical and	alysis, and other pertinent	information, if avails	able.		

2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

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Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

Central Records

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ROV = 8 1973

D) ECEINE

DEVELOPMENT BOARD REXAS WATER

OCT 17 1973

Dup

Send original copy by certified mail to the	State	of Texas		For TWDB	use only 60~19-5F
Texas Water Development Board P. O. Box 13087	and the second of the second	ve s		Located o	n map Vos
Austin, Texas 78711	WATER WE	LL REPORT	**************************************	Received:	
	· · · · · · · · · · · · · · · · · · ·	<u>. </u>	· · · · · · · · · · · · · · · · · · ·		
1)OWNER: Person having well drilled MA	com LAWles	Address R	¥ /	Herstalle	Les
	(Name)		et or RFD)	(City)	(State)
Landowner		Address	1	U	
(Name)		(Stre	et or RFD)	(City)	(State)
county walk	,9	les in West	direction fro		Town)
Locate by sketch map showing landmark	s, roads, creeks,	or	-	nces and direction	
hiway number, etc.*		adjacent sec	tions or survey li	nes.	
1 - 10		Labor		League	
No. 25 Mustalle	North	Block_		Survey	
King 75 / mar	4	Abstract No.			
(Use reverse side if necessar	v)	(NW NE SW	SE%) of Section		
	··	(1,114 1,124 5,114			
3) TYPE OF WORK (Check): New Well Deepening	4)PROPOSED USE (Check	•	1 '	ELL (Check):	Descri
		trial Municipal	∠ Rotary	Driven	Dug
Reconditioning Plugging	Irrigation Test	: Well Other	Cable	Jet t ed	Bored
6)WELL LOG:	243		800		0.0.00
Diameter of hole 2 in. De	pth drilled 005 ft.	Depth of completed v	well	ft. Date drille	d 873-73
A1	1 measurements made from	ft.abov	e ground level.		
	ion and color of	9) Casing:	6N	.1 /71	0.1
(ft.) (ft.) forma	tion material	Type: Old	New Ste		Other
0-40 Alay		Cemented from_		ft. to	ft.
40-41 sand Stone		Diameter (inches)	Setti From (ft.)	ng To (ft.)	Gage
41-240 Calichi	·	- (Thenes)	110m (10.)	207	
240-263 shale	•		0 -	29.5	Sele 40
263-303 B. D. Al.					
		10) SCREEN:			
		Type Ha	te.		
				Slotted	
		Diameter	Setti	ng	Slot
		(inches)	From (ft.)	To (ft.)	Size
	·	2	293 -	303	12/2
					•
(Use reverse side if ne	cessary)				
7) COMPLETION (Check):		11) WELL TESTS:			
Straight wall Gravel packed	Other	Was a pump te	st made? Yes	No If yes	, by whom?
Under reamed Open Hole	•				
8) WATER LEVEL:	· .	Yield:	gpm with_	ft. drawdown	afterhrs.
Static level 78 ft. below land	surface Date 8 13-73	Bailer test	gpm with_	ft.drawdown &	fterhrs.
Artesian pressure lbs. per squ	are inch Date	Artesian flow	gpm		
Depth to pump bowls, cylinder, jet,	etc., // 0 ft	Temperature o	f water		
below land surface.					
below dand surrace.	•	12) WATER QUALITY: Was a chemica	l analysis made?	Yes	No
Ara-	•	Did any strat	a contain undesira	ıble water? Ye	s No.
ASP TRAM	•	Type of water	7	depth of strata_	
$p_{ij} = p_{ij} = p_{ij}$					· · · · · · · · · · · · · · · · · · ·
I L hereby cer each and all	tify that this well was dril of the statements herein ar	Led by me (or under me te true to the best of	y supervision) and my knowledge and	that belief.	
NAME WC Phodis 18807		Water Well Drillers R	_	1.// >	
(Type or Print)					
ADDRESS RAH BOY PIN	Huntsu	ila Islas			
(Street or RFD)	(Cit	.y)	0/1/	(State)	/
(Signed) Zal Harris 1/1	Massi C. Khops	Westy A	Company N	the Well	tne.
(Water Well Dril	Tet)	V	(Company N	aute j	
Please attach electric log, chemical an	alysis, and other pertinent	information, if avail	able.		
.	•	-			

2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

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. When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

MAR 1 5 1974

Central Records

Texas Water Developme...

DEVELOPMENT BOARD

OCT 17 1973

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NOV = 8 1973

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Send original copy by certified mail to the State o	f Texas	* **		OB use only . 60-19-5E
Texas Water Development Board	A SAME AND COMPANY	erker ogskæligga	Located	on map /e S
Austin, Texas 78711 WATER WEL	L REPORT	 A to head and the second of the		ed: 73/
1) OWNER:				<u> </u>
Person having well drilled HERBERT ININFR	Address 4	- Way 30	Huntsuille	e. Texas
(Name)	(Stree	et or RFDN	(City)	(State)
Landowner SAME (Name)	Address(Stree	et or RFD)	(City)	· (State)
2) LOCATION OF WELL.			(010))	(State)
	es in West	direction fro	m Huntsu	ille
Locate by sketch map showing landmarks, roads, creeks,	or Circ least to	c.) ocation with dista		(Ťown)
hiway number, etc.*		ions or survey li		lons from
ser la	Labor		League	
Hiruty 30 North	Block_		Survey_	
wat z	Abstract No.			
(Use reverse side if necessary)	-	SE½) of Section		
	(1117, 1127, 5117,	312) 01 Section_	· · · · · · · · · · · · · · · · · · ·	
3) TYPE OF WORK (Check): New Well Deepening A)PROPOSED USE (Check) Domestic Indust:		5)TYPE OF W	VELL (Check): Driven	Dua
	•	Cable		Dug
	veri Other	Cable	Jet t ed	Bored
6)WELL LOG: Diameter of hole 6/2 in. Depth drilled 165 ft.	Denth of completed v	rel1 265	ft Date dril	1ed 4-2-73
All measurements made from	•		re. bace dill	1 2 1 3
		ground level.	·	
From To Description and color of (ft.) (ft.) formation material	9) Casing: Type: 01d	New Ste	eel Plastic	Other
D-10 - Surface Sand	Cemented from	200	-	5.5 ft.
10-52- BROWN SAND	Diameter	Setti		
52-92- WHITE CIAL	(inches)	From (ft.)	To (ft.)	Gage
92-142- Blue Clay	4"	+1 -	255	SCH 40
142-152- Good SAND				
152-239 - Sanoy Blue Clay	10) SCREEN: Sta	inless S	teel	
152-239 - Sanoy Blue Clay 239-260 - SAND	Туре 54а	inless S	Heel Slotted	
152-239 - Sanoy Blue Clay	Type 5+a Perforated		Slotted	Slot
152-239 - Sanoy Blue Clay 239-260 - SAND	Perforated Diameter (inches)	Setti	Slotted	Slot Size
152-239 - Sanoy Blue Clay 239-260 - SAND	Type 54a Perforated Diameter	Setti	Slotted	
152-239 - Sanoy Blue Clay 239-260 - SAND 260-265 - Blue Clay	Perforated Diameter (inches)	Setti From (ft.)	Slotted ing To (ft.)	Size
152-239 - Sanoy Blue Clay 239-260 - SAND 260-265 - Blue Clay	Perforated Diameter (inches)	Setti From (ft.)	Slotted ing To (ft.)	Size
152-239 - Sanoy Blue Clay 239-260 - SAND 260-265 - Blue Clay	Perforated Diameter (inches)	Setti From (ft.)	Slotted ing To (ft.)	Size
152-239 - Sanoy Blue Clay 239-260 - SAND 260-265 - Blue Clay (Use reverse side if necessary)	Perforated Diameter (inches) 2/2	Setti From (ft.)	To (ft.)	Size
(Use reverse side if necessary) 7) COMPLETION (Check):	Perforated Diameter (inches) 2/2 11) WELL TESTS: Was a pump tes	Setti From (ft.) 250 et made? Yes	Slotted. Ing To (ft.) 260 No If y	Size # 6 ves, by whom?
(Use reverse side if necessary) 7) COMPLETION (Check): Straight wall Gravel packed Other Under reamed Open Hole 8) WATER LEVEL:	Perforated Diameter (inches) 2/2 11) WELL TESTS: Was a pump tes Yield:	Setti From (ft.) 250 st made? Yes gpm with	Slotted Ing To (ft.) 260 No If y ft. drawdow	Size # (ves, by whom? m afterhrs.
(Use reverse side if necessary) 7) COMPLETION (Check): Straight wall Gravel packed Other Under reamed Open Hole 8) WATER LEVEL: 125 ft. below land surface Date 4-5-73	Perforated Diameter (inches) 2/2 11) WELL TESTS: Was a pump tes Yield:	Setti From (ft.) 250 st made? Yes gpm with	Slotted Ing To (ft.) 260 No If y ft. drawdow	Size # 6 ves, by whom?
(Use reverse side if necessary) 7) COMPLETION (Check): Straight wall Gravel packed Other Under reamed Open Hole 8) WATER LEVEL: Static level 125 ft. below land surface Date 4-5-73 Artesian pressure lbs. per square inch Date	Perforated Diameter (inches) 2/2 11) WELL TESTS: Was a pump tes Yield:	Setti From (ft.) 250 St made? Yes _gpm withgpm with	Slotted Ing To (ft.) 260 No If y ft. drawdow	Size # (ves, by whom? m afterhrs.
(Use reverse side if necessary) 7) COMPLETION (Check): Straight wall Gravel packed Other Under reamed Open Hole 8) WATER LEVEL: 125 ft. below land surface Date 4-5-73	Perforated Diameter (inches) 2/2 11) WELL TESTS: Was a pump tes Yield: Bailer test Artesian flow	Setti From (ft.) 250 St made? Yes _gpm withgpm with	Slotted. To (ft.) 260 No If y ft. drawdow ft.drawdow	Size # (ves, by whom? m afterhrs.
(Use reverse side if necessary) 7) COMPLETION (Check): Straight wall Gravel packed Other Under reamed Open Hole 8) WATER LEVEL: Static level 125 ft. below land surface Date 4-5-73 Artesian pressure lbs. per square inch Date	Perforated Diameter (inches) 2 //2 11) WELL TESTS: Was a pump test Yield: Bailer test Artesian flow Temperature of 12) WATER QUALITY:	Setti From (ft.) 250 St made? Yes gpm withgpm withgpm E water	Slotted. Ing To (ft.) 260 No If y ft. drawdow ft.drawdow	size # 4 ves, by whom? m afterhrs. h afterhrs.
(Use reverse side if necessary) 7) COMPLETION (Check): Straight wall Gravel packed Other Under reamed Open Hole 8) WATER LEVEL: Static level 125 ft. below land surface Date 4-5-73 Artesian pressure lbs. per square inch Date Depth to pump bowls, cylinder, jet, etc., 240 ft.	Perforated Diameter (inches) 2/2 11) WELL TESTS: Was a pump tes Yield: Bailer test Artesian flow Temperature of 12) WATER QUALITY: Was a chemical	Setti From (ft.) 250 St made? Yes gpm with gpm water analysis made?	Slotted. To (ft.) 260 No If y ft. drawdown Yes	size # 4 ves, by whom? m afterhrs. hafterhrs.
(Use reverse side if necessary) (Use reverse side if necessary) 7) COMPLETION (Check): Straight wall Gravel packed Other Under reamed Open Hole 8) WATER LEVEL: Static level 125 ft. below land surface Date 4-5-73 Artesian pressure lbs. per square inch Date Depth to pump bowls, cylinder, jet, etc., 240 ft. below land surface.	Perforated Diameter (inches) 2 1/2 11) WELL TESTS: Was a pump tes Yield: Bailer test Artesian flow Temperature of 12) WATER QUALITY: Was a chemical Did any strata	Setti From (ft.) 250 St made? Yes gpm with gpm with gpm water analysis made?	Slotted. Ing To (ft.) 260 S No If y ft. drawdown ft.drawdown Yes able water?	Size # 6 ves, by whom? m afterhrs. hafterhrs.
(Use reverse side if necessary) 7) COMPLETION (Check): Straight wall Gravel packed Other Under reamed Open Hole 8) WATER LEVEL: Static level 125 ft. below land surface Date 4-5-73 Artesian pressure lbs. per square inch Date Depth to pump bowls, cylinder, jet, etc., 240 ft.	Perforated Diameter (inches) 2 1/2 11) WELL TESTS: Was a pump tes Yield: Bailer test Artesian flow Temperature of 12) WATER QUALITY: Was a chemical Did any strata	Setti From (ft.) 250 St made? Yes gpm with gpm water analysis made?	Slotted. Ing To (ft.) 260 S No If y ft. drawdown ft.drawdown Yes able water?	Size # 6 ves, by whom? m afterhrs. hafterhrs.
(Use reverse side if necessary) 7) COMPLETION (Check): Straight wall Gravel packed Other Under reamed Open Hole 8) WATER LEVEL: Static level 125 ft. below land surface Date 4-5-73 Artesian pressure lbs. per square inch Date Depth to pump bowls, cylinder, jet, etc., 240 ft. below land surface.	Perforated Diameter (inches) 2/2 11) WELL TESTS: Was a pump tes Yield: Bailer test Artesian flow Temperature of 12) WATER QUALITY: Was a chemical Did any strate Type of water?	setti From (ft.) 250 St made? Yes gpm with gpm water analysis made? contain undesire Soci	Slotted. To (ft.) 260 No If y ft. drawdow ft.drawdowr Yes while water? depth of strates	Size # 6 ves, by whom? m afterhrs. hafterhrs.
(Use reverse side if necessary) (Use reverse side if necessary) 7) COMPLETION (Check): Straight wall Gravel packed Other Under reamed Open Hole 8) WATER LEVEL: Static level 125 ft. below land surface Date 4-5-73 Artesian pressure lbs. per square inch Date Depth to pump bowls, cylinder, jet, etc., 240 ft. below land surface. I hereby certify that this well was drille each and all of the statements herein are	Perforated Diameter (inches) 2//2 11) WELL TESTS: Was a pump test Yield: Bailer test Artesian flow Temperature of 12) WATER QUALITY: Was a chemical Did any strate Type of water; ed by me (or under my true to the best of	st made? Yes gpm with gpm with gpm water analysis made? contain undesire y supervision) and my knowledge and	Slotted. To (ft.) 260 No If y ft. drawdow ft.drawdowr Yes able water? depth of strate that belief.	Size # 6 ves, by whom? m afterhrs. hafterhrs.
(Use reverse side if necessary) (Use reverse side if necessary) (OMPLETION (Check): Straight wall Under reamed Open Hole (Open Hole WATER LEVEL: Static level 125 Artesian pressure Ibs. per square inch Depth to pump bowls, cylinder, jet, etc., 240 ft. below land surface. I hereby certify that this well was drilleach and all of the statements herein are NAME (Type or Frint)	Perforated Diameter (inches) 2/2 11) WELL TESTS: Was a pump tes Yield: Bailer test Artesian flow Temperature of 12) WATER QUALITY: Was a chemical Did any strate Type of water? ed by me (or under my true to the best of ater Well Drillers Researce)	st made? Yes gpm with gpm with gpm water analysis made? contain undesire y supervision) and my knowledge and	Slotted. To (ft.) 260 No If y ft. drawdow ft.drawdowr Yes while water? depth of strates	Size # 6 ves, by whom? m afterhrs. hafterhrs.
(Use reverse side if necessary) (Use reverse side if necessary) 7) COMPLETION (Check): Straight wall Gravel packed Other Under reamed Open Hole 8) WATER LEVEL: Static level 125 ft. below land surface Date 4-5-73 Artesian pressure lbs. per square inch Date Depth to pump bowls, cylinder, jet, etc., 240 ft. below land surface. I hereby certify that this well was drilleach and all of the statements herein are NAME E. A. Hollie W.	Perforated Diameter (inches) 2/2 11) WELL TESTS: Was a pump tes Yield: Bailer test Artesian flow Temperature of 12) WATER QUALITY: Was a chemical Did any strate Type of water? ed by me (or under my true to the best of ater Well Drillers Researce)	st made? Yes gpm with gpm with gpm water analysis made? contain undesire y supervision) and my knowledge and	Slotted. To (ft.) 260 No If y ft. drawdown ft.drawdown Yes able water? depth of strate that belief.	Size # 6 ves, by whom? m afterhrs. hafterhrs.
(Use reverse side if necessary) (Use reverse side if necessary) 7) COMPLETION (Check): Straight wall Gravel packed Other Under reamed Open Hole 8) WATER LEVEL: Static level 125 ft. below land surface Date 4-5-73 Artesian pressure lbs. per square inch Date Depth to pump bowls, cylinder, jet, etc., 240 ft. below land surface. I hereby certify that this well was drilleach and all of the statements herein are NAME E. A. Holl. (Type or Print) (Type or Print)	Perforated Diameter (inches) 2/2 11) WELL TESTS: Was a pump tes Yield: Bailer test Artesian flow Temperature of 12) WATER QUALITY: Was a chemical Did any strate Type of water? ed by me (or under my true to the best of ater Well Drillers Researce)	st made? Yes gpm with gpm with gpm water analysis made? contain undesire y supervision) and my knowledge and	Slotted. To (ft.) 260 No If y ft. drawdow ft.drawdowr Yes able water? depth of strate that belief.	Size # 6 ves, by whom? m afterhrs. hafterhrs.
(Use reverse side if necessary) 7) COMPLETION (Check): Straight wall Gravel packed Other Under reamed Open Hole 8) WATER LEVEL: Static level 125 ft. below land surface Date 4-5-73 Artesian pressure lbs. per square inch Date Depth to pump bowls, cylinder, jet, etc., 240 ft. below land surface. I hereby certify that this well was drilleach and all of the statements herein are NAME E. A. Holland (Type or Print) ADDRESS BOX 37 (Street or RFD) (Signed) City	Perforated Diameter (inches) 2/2 11) WELL TESTS: Was a pump tes Yield: Bailer test Artesian flow Temperature of 12) WATER QUALITY: Was a chemical Did any strate Type of water? ed by me (or under my true to the best of ater Well Drillers Researce)	st made? Yes gpm with gpm with gpm water analysis made? contain undesire y supervision) and my knowledge and	Slotted. To (ft.) 260 No If y ft. drawdown ft.drawdown Yes able water? depth of strate that belief.	Size # 6 ves, by whom? m afterhrs. hafterhrs.
(Use reverse side if necessary) 7) COMPLETION (Check): Straight wall Under reamed Open Hole 8) WATER LEVEL: Static level 125 ft. below land surface Date 4-5-73 Artesian pressure lbs. per square inch Date Depth to pump bowls, cylinder, jet, etc., 240 ft. below land surface. I hereby certify that this well was drilleach and all of the statements herein are NAME E. A. Holland Surface. (City Street or RFD) (City City City City City City City City	Perforated Diameter (inches) 2/2 11) WELL TESTS: Was a pump tes Yield: Bailer test Artesian flow Temperature of 12) WATER QUALITY: Was a chemical Did any strate Type of water? ed by me (or under my true to the best of ater Well Drillers Researce)	st made? Yes gpm with gpm with gpm water analysis made? contain undesire y supervision) and my knowledge and	Slotted. To (ft.) 260 No If y ft. drawdown ft.drawdown Yes able water? depth of strate that belief.	Size # 6 ves, by whom? m afterhrs. hafterhrs.

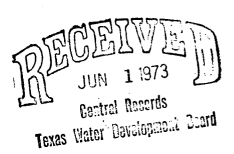
2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.



LEVELOPMENT BOARD
APR 23 1973
TEXAS WATER
TEXAS WATER



Send original copy by certified mail to the Texas Water Development E P. O. Box 12386 Austin, Texas 7871i	ooard		of Texas WELL REPORT		Locat Recei Form	WDB use on
1) OWNER: Person having well dr	_	31d Yarborough	•	(Street or RF	n Jac. Hous (City	
Landowner	Same	(Name)	Addr	Cess(Street or RF	D) (City)	(State)
2) LOCATION OF WELL: WE	alker Labor_	1	League		Abstract No	/,
NW 1 NE 2 SW 2 SE 2 of		Block No	·		Survey	11 7
miles in 8 W. (NE., S.W., etc.)	direction from	Huntsville, Texa	<u>a.s</u>	WELL FIS	₹ 0	AS NORTH
					HIGHWAY 30	
	Sketo	ch map of well location wi or survey lines, and to l			on	
•	epening		lustrial 🗀 Muni		-	Driven 🗆 Dug 🗀
Reconditioning Pl			Test Well Oth			Jetted 🗆 Bored 🖸
6) WELL LOG: Diameter of hole	in. Depth	drilled 5*28*7 7 272 measurements made from	^	leted well2		##illed_5-28-71
From To	Description a		From To		Description and colo	
(ft.) (ft.) 0 26	formation Brown Clay	material	(ft.) (ft.) 247 272		formation materia	.1
26 95	Hard Blue C	ay				
	Blue Clay Sand					
140 142	Hard Rock					
	Blue Clay Rock	· · · · · · · · · · · · · · · · · · ·				
216 247	Sandy Blue	Clay		(Use reverse	side if necessary)	
7) COMPLETION (Check): Straight wall Gra Under reamed Depe	-				ow land surface Da	
Q) CASTNC:		,	10) SCREEN:	Chainle	ss Steel Ba	
Type: old I New Commented from 25		}	Type		Slotted 🗆	1 mac I d
Diameter (inches) From (Setting (ft.) To (ft.	Gage	Diameter (inches)	Set From (ft.)	ting To (ft.)	Slot size
	251	Sch. 40	22	251	272	6
		<u> </u>				
11) WELL TESTS: Was a pump test made?	Yes No	If yes by whom?	12) PUMP DATA: Manufactur		uth-Berry	
Yield:gpm	with ft.	drawdown after hrs	Туре	Submersit	ole _{H.P.}	11/2
	•	drawdown afterhrs			.290 gpm	
Artesian flow	gpm Date		Type power	r unit	Blechus	
Temperature of water.	·			bowls, cylinder,		140 _{ft} .
Was a chemical analys		• · · · · · · · · · · · · · · · · · · ·	below land	d surface.		
Did any strata contai	_				·	
Type or water:		y that this well was dril	led by me (or unc	der my sunervisi	on) and that	
NAMEE.A.	each and all of	the statements herein ar	e true to the bes Water Well Dril	st of my knowledg	ge and belief.	801
Address	Box 32	Riverside			Texas	
(Signed)	(Water Well Driller)	(City)		E.A. Hol	mpany Name)	(State)

Please attach electric log, chemical analysis, and other pertinent information, if available.

The day. Contral neconus Water Development Board

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DEVELOPMENT BOARD



Send original cor certified mail to	the		Sta	te of Texas	s			For TWDB	11 5 SC
Texas Water Devel P. O. Box 12386	lopment Board		WATE	R WELL REP	ORT			Located or Received:	n map V
Austin, Texas 787	,						al	Form GW 8.	*******
1) OWNER: Person having	well drilled_	Guy	Chandler		Add:	ress 2006 F	Roundabo	at Rd.H	untsvill
		Same	(Name)			(Street or		(City)	Texas
Landowner			(Name)		Add:	Cess(Street or	RFD)	(City)	(State)
2) LOCATION OF W	Walk	er_Labor		League			Abstract No	o	
NW∄ NE∄ SW∄			Block					1	
(Circle as many		WY	inteville Tei	700				1	
MITTES IN (N.E.,	S.W., etc.)	ection from	intsville, Tex	WI D	ErT	•	e de la companya de l	1	NORTH
					#1G	HWAY 3		4	
								INT 45	
								HUNTSU	
		Sketch or	map of well location survey lines, and to	with distar landmarks,	nces from, , roads,	m adjacent sect and creeks.	ion .	HUNTSU	116
3) TYPE OF WORK New Well	(Check): Deepenin	g 🗇	4) PROPOSED USP Domestic	(Check): Industrial	☐ Muni	cipal [5) TYPE	OF WALL (Chary Drive	neck):
Reconditionin	ng 🗖 Plugging	· .	Irrigation `□			-	1		ed 🗆 Bored 🗆
6) WELL LOG:	. 6	1.	257						
Diameter of h	ole	in. Depth dr		0		leted well		Date drille	ed 9-31-
From To		Description and	surements made from	From	To	oove ground lev	Description a	and solor of	
(ft.) (ft.) 0 93	Hard	formation mat	terial	(ft.)	(ft.)		formation		
93 103		sand		_	-				
103 239		Clay							
239 257	Sand			_					
	<u> </u>			-		(No. newer			
7) COMPLETION (C	heck):			8) 114	TER LEVE		se side if nec	essary)	
		cked 🗆 Other 🗆	1	St	atic lev	rel_1_ft. be	low land surfa	.ce Date _	+-31-71
Under reamed	□ Open hole			Ar	tesian p	ressurelb	s. per square	inch Date	
9) CASING: Type: old □	New 💋 Stee	l 🗆 Plastic 🗀	Other	10) SC Ty	REEN:	Stainle	ss Stee	BareWe	eld
Cemented from	2 3 7	ft. to 150	ft.	Pe	rforated		Slot	ted 🗆	
Diameter (inches)	Ser From (ft.)	tting To (ft.)	Gage	Diamet (inche	_	Se From (ft.)	etting To (ft		Slot
4	X-1	237	Sch 40	2	5)	237	257		size B
l) WELL TESTS:				12) PU	MP DATA:				
Was a pump te	st made? 🗖 Y	les 🗖 No	If yes by whom?	Ma	nufactur	er's Name	Ruth_	erry	15-111
· · · · · · · · · · · · · · · · · · ·	. ;								
			wdown after hrs			Submersi			
			wdown afterhrs			umping rate			gph 🗖
Artesian flow	gpm	Date				unit			
		e? □ Yes				owls, cylinder,	, jet, etc., <u>.</u>	10	tt.
		irable water?	-		1011 14114	barrace.			•
Type of water	? go	oddepth_o	f strata 18						
	I c ea	hereby certify t	hat this well was dri e statements herein a	lled by me	(or und	er my supervisi	ion) and that	,	
NAME		** ~ 7 7	o ottoemento necessi e				6	01	
Address						.			
	Box 37 (Street or RFD)	W11-	River (ci			A 77 - 7 7		(Sta	ite)
(Signed)	- Q- 1	Her Well Driller)			E	A. Holl	y COMPAN ompany Name)	y	
Place attach al	estric los -L-	minal amal	and other protections (- for-std -	:	€1ab1c			
rrease attach ele	ectic tog, che	mical analysis,	and other pertinent i	.mrormation	, ii ava	riable.			

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Jentral Records
Texas Water Development Board

1761 IS YAM

DEVELOPMENT BOARD

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Send original copy by				For TWDB	use only
certified mail to the Texas Water Development Board	ied mail to the State of To			_	60-19-5B
P. O. Box 12386	. REPORT		Received	71	
Austin, Texas 78711	WALLER WILLIAM			dl	<i>r</i>
1)OWNER: Person having well drilled A CC	RNIELUS HORR	Address Street	T2 Hui	YTSULLE	TEX (State)
Landowner(Name)	l ((Name)	Address		(City)	(State)
2)LOCATION OF WELL:		····		. /	
County WALKER	, mile		direction from	HUNT3	(Town)
Locate by sketch map showing landmarks hiway number, etc.*	, roads, creeks,		ocation with distance rions or survey lines		\
5410	8	Labor		League	
110 0580	North Su	Block_		Survey	<u></u>
\$100,500 A 50 A	4	Abstract No			
(Use reverse side if necessary	n ^{i - !}	(NW½ NE½ SW½	SEt) of Section		
3)TYPE OF WORK (Check):	4)PROPOSED USE (Check): LDomestic Industr		5) TYPE OF WELL • Rotary	(Check): Driven	Dug
Reconditioning Plugging	Irrigation Test W	Well Other	Cable	Jetted	Bored
	oth drilled 260 ft.	.	_	ft. Date drill	ed 2-20-20
	measurements made from		ground level.		
	on and color of	9) Casing: Type: Old	Hew Steel	Plastic	Other
0-4 surfa	ce dit	Cemented from_	200	_ft. to	- 2 O ft.
4-18 Oflan		Diameter	Setting		
18-44 non	£	(inches)	From (ft.)	To (ft.)	Gage
44-140 clos			<u> </u>	220	./73
180-189 200			·-		
189-730 Clas		10) SCREEN:	10		
230-260 25	l	Type	LASTIC		
	7	Perforated		Slotted	
		Diameter (inches)	Setting From (ft.)	To (ft.)	Slot Size
		2	220	260	014
	· · · · · · · · · · · · · · · · · · ·				
(Use reverse side if nec	essary)			, ,, , 	····
7) COMPLETION (Check):		11) WELL TESTS:			
Straight wall Gravel packed	Other	Was a pump tes	st made? Yes	No If ye	s, by whom?
Under reamed Open Hole	·	Yield:	gpm with_	ft. drawdown	afterhrs.
8) WATER LEVEL: Static level 148 ft. below land	surface Date 2-22-70	Bailer test	gpm with	ft.drawdown	afterhrs.
Artesian pressure1bs. per squa	are inch Date	Artesian flow	gpm		
Depth to pump bowls, cylinder, jet, e	etc., 180 ft.	Temperature of	f water	<u>-</u> .	<u> </u>
below land surface.	·	12) WATER QUALITY: Was a chemical	l analysis made?	Yes	No
		Did any strate	a contain undesirable	water? Y	es No
		Type of water	?d	lepth of strata	
	tify that this well was drille				
NAME / HOMAS/	of the statements herein are		my knowledge and bel	1226	
(Type or Print)	×4 11.	م ا الراد المسيد الما الم	-	TEY	
ADDRESS (Street or RFD)	City	NTSULLE	<u></u>	(State)	
(Signed) (Water Well Drill	Chillen.		(Company Name	2)	
Please attach electric log, chemical and	alysis, and other pertinent is	nformation, if availa	able.		

3 1

2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

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TEXAS WATER DEVELOPMENT BOARD

DEMEN 1971

MAR 8 1971

General Records
Temps Water Development Board

Send original copy by certified mail to the	State of	Texas		For TWDB	use only
Texas Water Development Board P. O. Box 12386	,				on map 1/25
Austin, Texas 78711	WATER WELL	REPORT		Received:	
1) OWNER: Person having well drilled POLLY (Name)	XLY	Address (Street		<i>NJSV/LLE</i> (City)	- TEX (State)
Landowner(Name)		Address(Street	or RFD)	(City)	. (State)
2)LOCATION OF WELL:		1 / 1			
County WALKER, 7	mile	s in (N.E., S.W., etc.)	direction from	HUNTS	(Town)
Locate by sketch map showing landmarks, roads, creeks, hiway number, etc.*		adjacent section	ation with distance ons or survey lines	3.	
HULY 30 7M1	- HUN	731/4abor		League	·
	orth		·		
* / \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	4	Abstract No.			
(Use reverse side if necessary)		(NW NE NE SW S	E½) of Section		
	USE (Check):	. 1	5) TYPE OF WELL	, ,	D
New Well Deepening Domestic Reconditioning Plugging Irrigatio	Industr n Test W	•	Cable	Driven Jet t ed	Dug Bored
6)11111 100	/		<u> </u>	<u>.</u>	
Diameter of holein, Depth drilled	6 6 ft.	1	-	_ft. Date drille	ed 1-2-70
All measurements mad	e from	ft.above	ground level.		
From To Description and color of (ft.) (ft.) formation material	,	<pre>9) Casing: Type: 01d</pre>	Alew Steel	Plastic	Other
0-4 susper dist		Cemented from	<i>D</i>	ft. to	ft.
4- 100 Clas		Diameter _	Setting		
60-62 rotal		(inches)	From (ft.)	To (ft.)	Gage
102-130 Class			0	178	113
132-168 sand					
136 166 167		10) SCREEN:	11/ 10		
		Type	HST/C	Slotted	
		Diameter	Setting	·	Slot
	_	(inches)	From (ft.)	To (ft.)	Size
	`	148			
	`	4	148	168	. 014
(Use reverse side if necessary) 7) COMPLETION (Check):		11) WELL TESTS:		 	
(Straight wall Gravel packed Other		Was a pump test	made? Yes	L _{No} If yes	s, by whom?
Under reamed Open Hole					<u></u>
8) WATER LEVEL:	-D - 7/1	•	gpm with		
Static levelft. below land surface Date	12-10		gpm with	ft.drawdown a	ifterhrs.
Artesian pressure 1bs. per square inch Date		Artesian flow	gpm		
Depth to pump bowls, cylinder, jet, etc.,	ft.	Temperature of	water		
below land surface.		12) WATER QUALITY: Was a chemical	analysis made?	Yes	4 _{No}
		Did any strata	contain undesirable	e water? Ye	e s No
		Type of water?_	c	lepth of strata_	
I hereby certify that this wel	l was drille herein are	d by me (or under my true to the best of m	supervision) and the	nat lief.	
NAME / HOMAS/HALL	_ ~ ~ .	ter Well Drillers Reg		<i>-</i>	6
ADDRESS PA BAY	4UNIT	VILLE	-, ,	TEY	
ADDRESS (Street or RFD)	(City)			(State)	
(Signed) (Water Well Driller)	<u> </u>		(Compa ny Name	e)	
Please attach electric log, chemical analysis, and other	pertinent in	formation, if availab	1e.		

2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

DECENTED

FEB 1 7 1971

DEVELOPMENT BOARD

					ise Diack ink.			
State of Texas WELL REPORT Texas Water Well Drillers Advisory Council P.O. Box 13087 Austin, TX 78711-3087 512-239-0530				/ Council				
A	:ss _'	881º	G TAUB R (Street or RFD)			(State)	17064 (Zip)	
(Street or RFD)	— ((City)	(State) (2		GHID#	<u> </u>	<u>1-ə</u>	
☐ Industrial ☐ Irrigation ☐ Inj	jection	☐ Pub	lic Supply	g 🗆 Testw		5)		
DIAMETER OF HOLE Dia. (in.) From (ft.) To (ft.) Surface 544		☐ Air R ☐ Air H	Rotary Mud Rotary	☐ Driven☐ Bored☐ Jetted		4.	ħ	
From (ft.) To (ft.) Description and color of formation material 0-95 Clay 95-96 Rode			8) Borehole Completion (Check): Open Hole Straight Wall Underreamed Gravel Packed Other If Gravel Packed give interval from ft. to ft.					
	 		·					
/ /	Dia.	New or	Steel, Plastic, etc. Perf., Slotted, etc.		Settir		Gage Casting	
iale	\longrightarrow	Useu		rcial	From	ļ	Screen 40	
1	3	N	Galv.		470	544	40	
- TERENWE	劉	N		en.	455	470	.06	
IT necessary NAS NATI RAL RES	304! MISSIM	Method (Cemente Distance	ed from 460 ft. to the first to grade from 460 ft. to grade from 46	260 f	t. No. of sa	cks used	10	
☐ Other			10) SURFACE COMPLETION Specified Surface Slab Installed [Rule 338.44(2)(A)] Specified Steel Sleeve Installed [Rule 338.44(3)(A)] Pitless Adapter Used [Rule 338.44(3)(b)] Approved Alternative Procedure Used [Rule 338.71]					
15) WATER QUALITY: Did you knowingly penetrate any strata which contained undesirable			velft. below		Date_ Date_		-91	
constituents? Yes No If yes, submit "REPORT OF UNDESIRABLE WATER" Type of water? Depth of strata Was a chemical analysis made? Yes No					ype B	P Depth	455	
I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. I understand that failure to complete items 1 thru 15 will result in the log(s) being returned for completion and resubmittal. COMPANY NAME								
	WELL Served or RFD Hwy 3 D wed (Street or RFD) PROPOSED USE (Check): Industrial Imigation Inj If Public Supply well, were plans su DIAMETER OF HOLE Dia. (in.) From (ft.) To (ft.) Surface 5 4 4 On and color of formation material Industrial Imigation Inj Inj	WELL REPORTED ADDRESS Hwy 30 wed West West	WELL REPORT ADDRESS SS ADDRESS	State of Texas WELL REPORT ADDRESS SS19 Thub R	State of Texas Well REPORT State of Texas State of Texas State Report	State of Texas WELL REPORT Comment Commen	State of Texas Well Report Texas Well Dillers Advisor P.O. Biol 1967 Austin, TX 72711-3087 State of State P.O. Brown State P.O. Brow	

The Water Well Drillers Advisory Council and the Texas Natural Resource Conservation Commission are concerned that some persons having wells drilled may not be aware of the confidentiality privilege provisions of Section 32.005 of the Texas Water Code, the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

From (ft.) To (ft.)	Description and color of formation mater
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ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side		of Texas REPORT		Texas Water Well Drillers Advisory Council P.O. Box 13087 Austin, TX 78711-3087 512-371-6299		
1) OWNER Rob Stevenson	ADDRI	ess PO Bo	ox 592 Trini		5862	
(Name) 2) ADDRESS OF WELL:	COUNTRY 2550	4 HWY 19	(Street or RFD) Huntsull Y	(City) 77340 STATE	(State)	(Zip)
County Transfer Williams	(Street or RFD)	(City)	(State) (Žip)	STATE	WELL#	
3) TYPE OF WORK (Check): 4)		_	Environmental Soil Boring	Domestic	5)	
New Well □ Deepening Reconditioning □ Plugging	☐ Industrial ☐ Irrigation ☐ Inj If Public Supply well, were plans su	. –	—	_	60-19	7-5
	DIAMETER OF HOLE	T		<u></u>	-	-
	a. (in.) From (ft.) To (ft.)	-	v · · -	☐ Driven ☐ Bored		
Started 6-28 19 96 6.5 Completed 7-1 19 96	5 Surface 301	AirH	ammer	Jetted		
Completed 7 - 1 19 96		☐ Otne	r			Ŋ
	nd color of formation material	1	• • •		Straight Wall	
0 3 top soi	il	_	erreamed Gravel Pac Packed give interval from	_	ft. to	
3	•	 	ANK PIPE, AND WELL SCF			
33 35 sa.		New New	Steel, Plastic, etc.		etting (ft.)	Gage
35 101 b1. c1. 101 105 sa.	•	Dia. or (in.) Used	Perf., Slotted, etc. Screen Mfg., if commercia	· -		Casting Screen
105 130 bl. cl.	•	4 N	PVC casing	-1.	5 289	
130 136 sa.		2.5 N	PVC screen	27		.008
136 160 bl. cl. 160 164 sa.	WEGEIM!	一個量				
164 230 bl. cl.		9) GEMENT	TING DATA [Rule 338.44(1	1\1		<u></u>
230 238 sa. 238 276 bl. cl.	. 1 7 1991	L 1111	od from $-\frac{1.5}{}$ ft. to	15 ft. No. of	i sacks used	2
276 201			1 J 1 ft. to	$\frac{301}{2}$ ft. No. of	sacks used	
A lea esparen aida il non	OU NATURAL RESEASE OF THE SECOND CON	SOURCE	dby R. Cadwal	llader		
	OSSAN TANS NATURAL RE-					
13) TYPE PUMP: Turbine Jet Submersible	☐ Cylinder	Method o	f verification of above distant	ce <u>no se</u>	<u>ptic</u>	
Other		I '	E COMPLETION			
Depth to pump bowls, cylinder, jet, etc.,	ft.		fied Surface Slab Installed fied Steel Sleeve Installed			
14) WELL TESTS:			s Adapter Used [Rule 338.4	•		
Type test: Pump Bailer 🕅 Je		☐ Appro	ved Alternative Procedure U	Jsed [Rule 338.71]		
Yield: 10 gpm withft. drav	awdown after hrs.	11) WATER			7.2-50	
15) WATER QUALITY:			el <u>80</u> ft, below lan low		te 7-2-96	
Did you knowingly penetrate any strata which co constituents?	ontained undesirable					
☐ Yes 💆 No If yes, submit "REPORT OF	of strata 25	12) PACKER	s: acker ·	Туре	Depth 2.7	
Type of water? <u>good</u> Depth of Was a chemical analysis made?	of strata	N PC	іскет		41	<u>/</u>
Trad a distribution analysis mass.	Дино					
I hereby certify that this well was drilled by me (or understand that failure to complete items 1 that 15 wi	ider my supervision) and that each a	and all of the state	ements herein are true to the	e best of my knowle	dge and belief. I	
understand that failure to complete items 1 thru 15 with COMPANY NAME Holly Water V			nd resubmittal. LLER'S LICENSE NO.	2026		
(Type or prin	nt)		LLEH'S LICENSE NO			
ADDRESS 607 Hwy 19 (Street or RFD)	Huntsville, Tx	77340 (City)		(State)	(Zip)	<u>, </u>
(Signed) Paulis J. July	alexan	(Signed)		`		
(Licensed Well Dr	riller)		(Re	gistered Driller Train	188)	
Please atta	ach electric log, chemical analysis,	s, and other pert	inent information, if availa	ıble.		

The Water Well Drillers Board and the Texas Water Commission are concerned that some persons having wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and keep, a legible and accurate well log, and within 60 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a Commission copy, shall include the name, mailing address, and telephone number of the Board and the Commission. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

From (ft.)	To (ft.)	Description and color of formation material
		
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	•	
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